









**Seismology/Department of Geology/University of Illinois at Urbana-Champaign.** Applications are solicited for a tenure track position at the Assistant Professor level in the general area of seismic seismology. The position is expected to be filled by Fall, 1985. Salary is commensurate with experience; an earned Ph.D. is required. A creative individual is sought who will develop a research program that complements our existing programs in geodynamics, earthquake seismology, geotectonics, and rock mechanics. Specialists from either seismology or geodynamics are encouraged to apply. An excellent research environment and outstanding facilities are available both in the Department of Geology and the University. Outstanding candidates to interact with the Illinois State Geological Survey on campus. The successful candidate is expected to participate in all aspects of teaching and advising at the graduate and postgraduate levels. An equal opportunity employer. Interested individuals should send curriculum vitae, list of publications, statements of research interests and names of three or more referees by December 15, 1984 to: Professor Albert T. Hsu, Department of Geology, University of Illinois at Urbana-Champaign, 601 W. Green Street, Urbana, Illinois 61801. Telephone: 217-243-7732 or 353-3542. University of Illinois is an equal opportunity/affirmative action employer.

**Ecologist/Department of Commerce, National Oceanic and Atmospheric Administration (NOAA).** The National Sea Grant College Program (NSGCP), Office of Oceanic and Atmospheric Research, NOAA, announces a vacancy for the position of Ecologist, GM-104-13/14, Rockville, Maryland. Vacancy closes September 1984. Incumbent will direct Office of Sea Grant program in environmental studies and serves as an advisor and consultant with NSGCP. Within the area of environmental studies, maintains cognizance of Sea Grant efforts nationwide. Plans and develops programs concerned with environmental studies focused on marine resource development and marine environmental quality problems. Participates in planning Sea Grant budgets. Maintains responsibility through whole cycle of grant applications: review, evaluation and recommendations; implementation; and evaluation of institutional programs. Persons interested in applying MUST request a copy of the vacancy announcement by writing to NOAA, 600 Executive Boulevard, Rockville, MD 20852, att: R. Williams, NAS/DC21, or calling 301-443-8425. Applications should be submitted on Standard Form 171. Department of Commerce is an equal opportunity employer.

**University of Texas at Austin.** The Department of Geological Sciences seeks to fill tenure track positions effective fall 1985 in one or more of the following disciplines: 1) micropaleontology-Tertiary biostratigraphy, 2) structural geology, 3) hydrogeology, and 4) mineralogy-lithology. Each person is expected to teach both undergraduate and graduate courses and to conduct a vigorous research program, including the supervision of graduate students in the area of his or her specialty. The positions require the Ph.D. degree. Applicants should submit a detailed resume, names and addresses of five references, a statement of teaching and research interests, and a copy of their curriculum vitae by December 1, 1984 to: Dr. William L. Fisher, Department of Geological Sciences, The University of Texas at Austin, Austin, Texas 78713-7909. The University is an equal opportunity/affirmative action employer.

## AGU

### Bacon-Bercey Award to Dignon

Nancy E. Dignon, a graduate student at Florida State University in Tallahassee, is the recipient of the 1984 June Bacon-Bercey Scholarship for Women in Atmospheric Sciences. The scholarship, administered by AGU, is provided through a gift from the noted meteorologist June Bacon-Bercey.

Dignon's interest in meteorology developed during her undergraduate studies at the State University of New York at Oneonta. While working there on her bachelor of science degree in meteorology, which she completed in May 1983, she developed a strong interest in severe storms and hurricanes. During the past year at Florida State, she has taken courses in tropical meteorology, mesoscale meteorology, numerical weather prediction, and atmospheric circulations. She hopes to work for a government research group following completion of a master's degree and possibly a Ph.D. She is currently working under the guidance of T. N. Krishnamurti on research involving detailed diagnoses of past hurricanes.

While not engaged in her research, Dignon, a native of Canaan, N.Y., enjoys tennis and skiing. Dignon is the seventh recipient of the Bacon-Bercey Scholarship. Offered to first-year graduate students, to undergraduates who have been accepted to graduate programs, and to students beginning a B.A. program after receiving an A.A., the \$500 award is given to a woman who is starting out on a promising career in the atmospheric sciences. AGU's Education and Human Resources Committee, in consultation with the AGU Atmospheric Sciences Section, selects the winner.

AGU is again offering the scholarship for the 1985-1986 school year. For application forms and for details about eligibility requirements, write or call AGU Member Programs Division, 2000 Florida Ave., N.W., Washington, DC 20009 (telephone: 202-462-6903). The deadline for applications is May 1, 1985.—BTR

**Request for Proposals.** The U.S. Environmental Protection Agency's Corvallis Environmental Research Laboratory is seeking PROPOSALS for research in the effects of acidic deposition on the chemistry of surface waters. The purpose of the research will be to improve our understanding of the mechanisms of surface water acidification with the ultimate goal of predicting such effects of acidic deposition on regional and national scales. Specific areas of research to be addressed are: (1) retention of sulfate within soils; (2) flux of base cations from soils; (3) hydrologic response of watersheds; and (4) development/application of watershed-scale models for prediction of future effects. Written requests for information on proposal submission are to be received not later than September 14, 1984, and are to be forwarded to: Mr. Raymond C. Wilhoor, Chief, Air Pollution Effects Branch, U.S. Environmental Protection Agency, 200 S.W. 5th Street, Corvallis, Oregon 97333. Please specify research area of interest.

**Processing Specialist.** Processing Specialist needed to analyze and reduce geophysical/geological data as assigned by clients. Make progress and interim evaluation reports. Identify pertinent facts concerning a data set. Present solution in writing and/or orally as required. Analyze data and design procedure for solution. Use seismic application software to process and display data. Specify and/or write additional application software and integrate software into existing system. Document and train others to use software. Requires a Master of Science degree in Geology/Geophysics and one year experience in job offered or one year directly related geophysical experience. Coursework must include strong background in physics and mathematics. Must have courses in partial differential equations, Fourier Analysis and linear algebra. Must have knowledge of Fortran computer language and VAX and Prime 800 computers. Must have experience or knowledge in SD Seismic Data, 40 hour work week, \$2,800.00 per month. Apply at Texas Employment Commission, Dallas, Texas, or send resume to the Texas Employment Commission, TEC Building, Austin, TX 78774. Job order #3080812. All paid by an Equal Employment Opportunity Employer.

**Hydrogeologist/Texas A&M University.** The Department of Geology and Center for Engineering Geosciences have a tenure track opening, preferably assistant professor level, for which the first search will be for a creative individual working in applied geologic hydrology. The successful applicant will be expected to develop teaching and research recognition at a national level. The position is available beginning September 1, 1984 and will be held open until filled. Applicants should submit a vita including names of references to M.C. Gilbert, Department of Geology, Texas A&M University, College Station, TX 77843. Texas A&M University is an affirmative action/equal opportunity employer.

**Oceanographer at Stony Brook.** We anticipate a tenure track position at Assistant Professor level for physical oceanographer, coastal geologist, or coastal engineer. Interest in coastal ocean dynamics, waves, or shore resources preferred. Position carries full support for the academic year and could be available as early as January 1985. Candidates should send a resume and the names of three individuals from whom letters of reference may be obtained to: Dr. Robert E. Wilson, Marine Sciences Research Center, SUNY Stony Brook, Stony Brook, NY 11794-5000. Closing date 15 October 1984. SUNY Stony Brook is an affirmative action/equal opportunity employer and employer. AA-E170

**Call for Papers Silicic Domes**

Manuscripts are requested for possible inclusion in Geological Society of America Publication on the emplacement of silicic domes and lava flows.

Deadline: October 31, 1984.

For more information, contact:

Jonathan Fink  
Geology Department  
Arizona State University  
Tempe, Arizona 85287  
(602) 965-3195.

**POSTIONS WANTED**

**Exploration Geologist.** Specializing in resource exploration and development (mineral, petroleum, engineering). Johns Hopkins PhD with extensive practical experience in the Middle East and elsewhere. Multilingual (fluent in Persian and Turkish). Reply to Box 62, American Geophysical Union, 2000 Florida Avenue, N.W., Washington, D.C. 20009.

**SERVICES, SUPPLIES, COURSES, AND ANNOUNCEMENTS**

### ADVANCES IN REMOTE SENSING RETRIEVAL METHODS

October-November 1984 Interactive Workshop on Advances in Remote Sensing Retrieval Methods, Williamsburg, VA, October 30-November 2. Sponsored by Office of Naval Research, NASA Headquarters, and Air Force Office of Scientific Research; organized by Institute for Atmospheric Optics and Remote Sensing. Extended date for abstracts, August 15, 1984.

The main objectives of the workshop are to bring together researchers in the various related fields of remote sensing to discuss the present state of knowledge of retrieval methods in seven broad areas, namely:

- Area 1. Remote Sensing by Tomographic Techniques
- Area 2. Remote Sensing by Geometric Methods
- Area 3. Retrieval Methodologies
- Area 4. Multidimensional Methods
- Area 5. Artificial Intelligence Methods, Pattern Recognition, and Classification
- Area 6. Intercomparisons of Inversion Techniques
- Area 7. Data Compression and Management Techniques

Inquiries/Abstracts to: Dr. A. Deepak, IFORS, P.O. Box P, Hampton, VA 23666, Telephone: 804/865-0811.

**Call for Papers Silicic Domes**

Manuscripts are requested for possible inclusion in Geological Society of America Publication on the emplacement of silicic domes and lava flows.

Deadline: October 31, 1984.

For more information, contact:

Jonathan Fink  
Geology Department  
Arizona State University  
Tempe, Arizona 85287  
(602) 965-3195.

**AGU's toll-free number is in operation Monday through Friday, 8:30 A.M. to 5:00 P.M. Use this number to:**

- Change your mailing address
- Order books and journals
- Request membership applications
- Register for meetings
- Request a Publications Catalog

You also may call and request information on:

- Insurance
- Scholarship programs
- Chapman conferences and AGU meetings
- Price lists for journals



AGU's toll-free number is in operation Monday through Friday, 8:30 A.M. to 5:00 P.M. Use this number to:

- Change your mailing address
- Order books and journals
- Request membership applications
- Register for meetings
- Request a Publications Catalog

You also may call and request information on:

- Insurance
- Scholarship programs
- Chapman conferences and AGU meetings
- Price lists for journals

E2194

### The June Bacon-Bercey Scholarship in Atmospheric Sciences for Women 1985-1986

Expressly for women intending to make a career in the atmospheric sciences. This monetary assistance, provided through a gift from June Bacon-Bercey, a noted meteorologist, will be given to a woman who shows academic achievement and promise. To qualify, candidates must be one of the following:

- a first-year graduate student in an advanced degree program in atmospheric sciences;
- an undergraduate in a bachelor's degree program in atmospheric sciences who has been accepted for graduate study;
- a student at a 2-year institution offering at least six semester hours of atmospheric sciences, who has been accepted for a bachelor's degree program, and who has completed all of the courses in atmospheric science offered at the 2-year institution.

Awardee selection will be made by the AGU Education and Human Resources Committee in consultation with the AGU Atmospheric Sciences Section.

For application forms contact: American Geophysical Union Member Programs Division, 2000 Florida Avenue, N.W., Washington, D.C. 20009.

(202) 462-6903  
**Application Deadline May 1, 1985**

## Meetings

### Announcements

#### Space Simulation

October 8-11, 1984 13th Space Simulation Conference, Orlando, Fla. Organizers: Institute of Environmental Sciences, NASA, American Institute of Aeronautics and Astronautics, and American Society for Testing and Materials. (13th Space Simulation Conference Registration, Institute of Environmental Sciences, 940 East Northwest Highway, Miami Prospect, FL 33056; tel.: 312-255-1501.)

The conference is subtitled "The Payload—Testing for Success." Among the topics to be discussed are space simulation testing of the earth radiation budget satellite; simulation of upper atmosphere oxygen; the repair of the Solar Maximum Mission satellite; and measurements and techniques.

Russell T. Hollingsworth of the NASA Goddard Space Flight Center is the general chairman. Robert P. Parrish, Jr., of the Martin Marietta Corp., is the chairman of the technical program.

#### Groundwater Meeting

October 29-31, 1984 Symposium on Groundwater: The Unseen Crisis, Austin, Tex. Sponsors: Texas A & M University, University of Texas at Austin, (Ernest T. Smerdon, Center for Research in Water Resources, The University of Texas at Austin, Building 119, 10100 Burnet Road, Austin, TX 78758-4497; tel.: 512-835-3112.)

The symposium will feature five half-day sessions addressing the following general topics: overview and outlook for groundwater status; and legislative initiatives; groundwater status and its unique problems (including the Edwards, Ogallala, and coastal aquifers as well as interstate and international aquifers); policies, laws, and institutions; groundwater contamination: monitoring, analysis, and control (including quality issues associated with mining, toxic wastes, and groundwater clean up); and groundwater management and conservation (including large-scale aquifer management, conjunctive use, optimization models, and secondary recovery).

#### Antenna Meeting

November 13-15, 1984 International Symposium on Antennas, (Journées Internationales de Nice sur les Antennes—JINA), Nice, France. Organizers: France's Centre National d'Etudes des Télécommunications (CNET) and Société des Électriciens, des Électroniciens et des Radiotechniciens, (Séminaire JINA '84, CNET-PAB, Centre de la Turbie, 06520 Cap d'Ail, France.)

Among the topics to be covered are telecommunications antennas; scattering, imaging, and near field; microstrip and array antennas; large antenna systems for satellite communications applications; and numerical and analytic techniques applied to antenna design.

#### Water and Air

Jan. 7-11, 1985 International Conference on Interactive Information and Processing Systems for Meteorology, Oceanography, and Hydrology, Los Angeles, Calif. Sponsor: AMS, (C. Stanley Doore, Office of the Federal Coordinator, 11426 Rockville Pike, Suite 300, Rockville, MD 20852; tel.: 301-443-8704.)

The deadline for abstracts is September 1, 1984. Papers are solicited on the following topics, among others: photogrammetry, cartography, and mapping technologies; monitoring and quality control of data, information, and systems; interactive systems, for centers, forecast, and warning offices, television stations, and research; teleconferencing and local area, national, and international data networks; systems, technologies, and applications for developing countries; display and computer systems, architecture, and technology; personal computers and terminal-based technology; data base architecture, interaction, applications, and availability; logistics and physical security; and management, training, and coordination.

Tours to nearby facilities are being planned.

#### Rock Mechanics

June 26-28, 1985 U.S. Symposium on Rock Mechanics, Rapid City, S. Dak. Sponsor: South Dakota School of Mines and Technology, (Eileen Ashworth, Chairman, 26th U.S. Symposium on Rock Mechanics, Dept. of Mining Engineering, South Dakota School of

Mines and Technology, Rapid City, SD 57701-5995; tel.: 605-394-2344.)

Deadline for abstracts (500-800 words plus one or two figures) is October 15, 1984.

Among the topics identified for discussion at the meeting are rock mass characterization (including laboratory testing, in situ testing, heat and fluid flow (including theory and applications in interdisciplinary areas with physics and geology), enhanced oil recovery, in situ processing, phase change problems, and hydrofracturing; in situ stress (including methods for determination and application of results in design); design of structures in rock masses (including permanent structures, semipermanent structures for mining, and rock fragmentation); and modeling of rock mass behavior (including numerical, statistical, and physical modeling).



### Call for Papers

Abstracts must be received at AGU by 5 P.M., September 12, 1984. Late abstracts (1) may be submitted by the program chairman, (2) may not be published in advance of the meeting, and (3), if accepted, will be charged a \$25 late fee, in addition to the regular publication charge.

typed on legal size paper, not on two sheets of paper. Abstracts that exceed the noted size limitations will be trimmed to conform.

The meeting program will be prepared by photographing the abstracts exactly as they are received with a 30% reduction for the printed AGU abstract issue. Use the model abstract to prepare the final version. Submission of an abstract for an AGU meeting is presumed to carry with it permission for AGU to reproduce the abstract in all editions of Eos and in the programs and reports relating to the meeting. It is also presumed to permit the free copying of those abstracts. Although Eos is a copyrighted journal, authors are not requested to transfer copyright. Copyright, where it exists, will be reserved by the authors.

### Submission Information (see sample abstract)

Numbers refer to the items in the submittal block on the sample abstract.

1. Title of meeting.
2. Identification (only members may submit an abstract; this includes invited authors): Type the identification number of one member author (1D number) is the line consisting of four letters followed by the six digits; see member's mailing label on Eos or (journal), or if no author is an AGU member, type the 1D number of the member sponsor (sponsor's name must also appear on the abstract at the end of the author portion). If no 1D number is given, a membership application and dues payment must accompany the abstract. For an application call AGU toll free at 800-424-2488; local 462-6903; or Telex 7102-822-0300. ASLO members type ASLO on line 2.
3. Corresponding address: Give complete address and phone number of author to whom all correspondence (acknowledgment and acceptance letters) should be sent. Abbreviate as much as possible.
4. Section to which abstract is submitted (use the following letter abbreviations): A (Atmospheric Sciences); G (Geology); GP (Geophysics and Paleomagnetism); H (Hydrology); O (Ocean Sciences); P (Planetary Sciences); S (Seismology); SA (Astrophysics); SM (Magnetospheric Physics); SC (Cosmic Rays); SS (Solar and Interplanetary Physics); T (Terrestrial Physics); V (Volcanology, Geochemistry, and Petrology); U (Union); (Mineral Physics) submit to above section as appropriate and note mineral physics as special session. Use ASLO for American Society of Limnology and Oceanography.
5. Type title of special session (if any) to which submittal is made.
6. Indicate your preference for a particular kind of presentation by one of the following letters: O, oral; P, poster; T, title. Abstract dimensions for an oral presentation or title only are 11.8 cm x 18 cm. Abstract dimensions for a poster paper preference are 11.8 cm x 28 cm. Abstracts which exceed the maximum dimensions specified for the type of presentation requested will be trimmed to conform. The chairman may assign you to one of these types of presentation in order to fit the program plan. Program Chairmen have absolute authority to schedule papers for the type of presentation which fits their program. If you wish to withdraw your paper, rather than present it in a form other than specified, so indicate.
7. Percent of material previously presented or published, and where.
8. Billing information.
- (a) Complete billing address if other than the corresponding address (item 3 above).
- (b) If purchase order is to be issued, indicate number upon submittal of abstract. Invoices returned to AGU because of insufficient billing information will be assessed an additional charge of \$10.
- (c) If a student member is the first author, the student publication rate is applicable. Type "student rate applicable."
- (d) If prepaid, enter amount enclosed.
9. Indicate whether paper is C (contributed) or I (invited). If invited, list name of inviter.

The 1984 Fall Meeting of the American Geophysical Union and the American Society of Limnology and Oceanography's (ASLO) Winter Meeting will be held in San Francisco, December 3-7, at the Civic Auditorium. Blocks of sleeping rooms are being held at the Cathedral Hill, Holiday Inn-Golden Gateway, Holiday Inn-Civic Center, the San Francisco Hotel and at several Best Western motels. Corresponding authors will be sent housing and registration forms. In addition, these forms will be published in Eos.

### General Regulations

- Abstracts may be rejected without consideration of content if they are not received by the deadline date or are not in the proper format. Abstracts also may be rejected if they contain material outside the scope of AGU activities, if the material has been published previously, or presented elsewhere. Only one contributed paper by the same first author will be considered for presentation; additional papers (unless invited) will be rejected automatically.
- Only AGU and ASLO members may submit an abstract. The abstract of a nonmember must be accompanied by a membership application form (with payment) or it must be sponsored by an AGU member.
- There is a publication charge of \$40 (\$30 if prepaid) for each abstract. The publication charge is \$20 when the first author is a student. Both invited and contributed papers are subject to the publication charge. Prepayment of the publication charge can save money. Send a check for \$30 (\$15 for students) with your abstract. The abstract must be received at AGU by September 12 to avoid an additional \$25 late charge. Abstracts not prepaid will be invoiced prior to the meeting. Payments will be accepted at the meeting.
- AGU will acknowledge receipt of all abstracts. Notification of acceptance and scheduling information will be mailed to corresponding authors in late October.

### Poster Sessions

Experience from AGU meetings and from other scientific societies has shown that a poster presentation, while more demanding of the author, can provide a superb opportunity for comprehensive discussions of research results. Some sections are organizing poster sessions on specific topics, and contributed papers on these subjects will automatically be scheduled as posters. In other sections it may be necessary to assign papers to poster sessions even though their authors requested oral presentation. Presenters of poster papers are reminded that a poster exhibit requires careful preparation. Figures and text should be scrutinized in detail, and authors must be prepared to discuss the contents of their papers in depth. Under these conditions, well-prepared figures and concise, logical text are essential.

### TRAVEL GRANTS TO IASPEI REGIONAL ASSEMBLY HYDERABAD, INDIA

Deadline for Applications August 31, 1984

AGU has applied for grant funds to assist the travel of individual U.S. scientists to the IASPEI Regional Assembly to be held in Hyderabad, India, October 31–November 7, 1984. In anticipation of receipt of this funding, application forms for individual grants are available from:

American Geophysical Union  
2000 Florida Avenue, N.W.  
Washington, D.C. 20009  
(Telephone: 462-6903)  
or toll free: 800/424-2488  
outside the Washington D.C. area)

### Program Committee

*Meeting Chairman and Union (U)* H. Frank Eiten, NSF  
*American Society of Limnology and Oceanography (ASLO)* Patricia Klemmer, University of Southern California, Los Angeles  
*Atmospheric Sciences (A)* Rex J. Fleming, NOAA, Rockville, Maryland  
*Geodesy (G)* Ross Stein, USGS, Menlo Park, California  
*Geomagnetism and Paleomagnetism (GP)* Michael McWilliams, Stanford University  
*Hydrology (H)* Dennis Lettenmaier, University of Washington, Seattle  
*Ocean Sciences (O)* Wolfgang H. Berger, Scripps Institution of Oceanography  
*Planetary (P)* Richard J. Terrill, Jet Propulsion Laboratory  
*Seismology (S)* Seth Stein, Northwestern University, Evanston, Illinois  
*SPR: Astronomical (AS)* G. G. Swice, University of Alaska, Fairbanks  
*SPR: Cosmic Rays and Solar and Interplanetary Physics (SRSS)* Leonard Baggett, NASA/GSFC, Greenbelt, Maryland  
*SS (Solar and Interplanetary Physics)* T. T. Jones, University of Washington, Seattle  
*SPR: Magnetospheric Physics (SM)* George K. Parks, University of Washington, Seattle  
*Tectonophysics (T)* Barry Parsons, Massachusetts Institute of Technology  
*Volcanology, Geochemistry, and Petrology (V)* Bruce G. Marsh, Johns Hopkins University, Baltimore, Maryland

### Special Sessions

(an asterisk indicates new special session)

*Union (U)*  
Nuclear Waste Disposal  
Sea Level Changes  
Properties of Geological Materials  
*American Society of Limnology and Oceanography (ASLO)*  
Biochemical Approaches to Plankton Growth  
Dynamics of Bio-Optical Interactions  
Influences of Diel Photocycles on Physiology and Ecology of Plankton  
Effects of El Niño (including Atmospheric, Resource, Evolution)  
Larval Ecology  
Sulfur Cycling in Organic Rich Environments  
Southern Oceans  
Aquatic Nitrogen Cycles: Problems and Perspectives  
Small-Scale Physics and Aquatic Ecology  
\*Warm-Core Rings  
*Atmospheric Sciences (A)*  
Mesoscale Convective Systems and the Storm Program  
Chemistry of the Global Atmosphere  
Acid Deposition Modeling  
Interannual Climate Variability: ENSO and the TOGA Program  
Water on Mars (jointly sponsored with P)

### Geodesy (G)

Intercomparison of Geodetic Measurements  
Geoid Networks and the Observation of Premonitory Deformation  
Measurement of Seafloor Deformation  
Geodetic Instrumentation Development

### Geomagnetism and Paleomagnetism (GP)

\*A Critical Look at Reference APW Paths for North America  
\*Workshop on Paleomagnetic Data Analysis  
\*Asian Paleomagnetism and Paleogeography

### Hydrology (H)

History of Hydrology: Earth Sciences Aspects  
Statistical and Hydrological Criteria in the Safety of Dams

Meetings (cont. on p. 148)



